Random Structures & Algorithms Volume Contents, Volume 9 1996

Volume 9 Numbers 1 and 2 August/September 1996

The Average Complexity of a Coin-Weighing Problem L. Alonso, P. Chassaing, and R. Schott	1
Foundations of Positional Games J. Beck	15
Dependent Sets of Constant Weight Vectors in GF(q) N. J. Calkin	49
On Sampling with Markov Chains F. R. K. Chung, R. L. Graham, and ST. Yau	55
Poisson Approximations for Functionals of Random Trees R. P. Dobrow and R. T. Smythe	79
The Largest Induced Tree in a Sparse Random Graph W. Fernandez de la Vega	93
Boolean Complexity Classes vs, Their Arithmetic Analogs A. Gál and A. Wigderson	99
Random Railways Modeled as Random 3-Regular Graphs H. Garmo	113
On the Connectivity of a Random Interval Graph E. Godehardt and J. Jaworski	137
A Combinatorial Design Approach to MAXCUT T. Hofmeister and H. Lefmann	163
On Graphs with the Maximum Number of Spanning Trees A. K. Kelmans	177
On the Square of a Hamiltonian Cycle in Dense Graphs J. Komlós, G. N. Sárközy, and E. Szemerédi	193
An Intersection Theorem for Systems of Sets A. V. Kostochka	213
Exact Sampling with Coupled Markov Chains and Applications to Statistical Mechanics J. G. Propp and D. B. Wilson	223
The Perturbation Method and Triangle-Free Random Graphs N. C. Wormald	253

Volume 9 Number 3 October 1996

Independence Numbers of Locally Sparse Graphs and a Ramsey Type Problem	
N. Alon	27
Bounds on Absorption Times of Directionally Biased Random Sequences <i>B. Baritompa and M. Steel</i>	27
Nearest Neighbor and Hard Sphere Models in Continuum Percolation O. Häggström and R. Meester	29
Perfect Fractional Matchings in Random Hypergraphs M. Krivelevich	31
Threshold Functions for Asymmetric Ramsey Properties with Respect to Vertex Colorings	
B. Kreuter	33
Volume 9 Number 4 December 1996	
Very Weak Zero One Law for Random Graphs with Order and Random Binary Functions S. Shelah	35
Analysis of Parallel Algorithms for Finding a Maximal Independent Set in a Random Hypergraph	
H. Chen and A. M. Frieze	35
Analysis of a Splitting Process Arising in Probabilistic Counting and Other Related Algorithms	
P. Kirschenhofer, H. Prodinger, and W. Szpankowski	37
Multiple Cover Time P. Winkler and D. Zuckerman	40:
Author Index to Volume 9	41:
Volume Contents for Volume 9	

